



CHARLES G. PATRICK  
23 Amwell Road  
Millstone, New Jersey, 08844

United States Department of Commerce  
United States Patent and Trademark Office  
Commissioner for Patents  
Mail Stop Missing Parts  
P.O. Box 1450  
Alexandria, Va. 22313-1450

December 17, 2003

Re: Application No. 10/672,709, Confirmation No. 1152

An Abstract of Technical Disclosure for Roadside Electrical Power Source, Preliminary Class 290 follows:

Instead of huge dams, nuclear power plants, wind mills, coal burning furnaces, and burning oil and gas to produce electricity, there is another method. The power that can be provided by the forward motion and weight of vehicular traffic. No cost, no waste, no great distances from point of access to customer. This is available wherever there is substantial highway traffic.

Simple mechanical mechanisms can be invented to utilize the power of the massive highway traffic which continuously fills the highways of the modern world.

Enclosed you will find my check #1289 dated 12-17-03 in the amount of \$430.00 as requested in your Formalities Letter of 12-12-03.

01/13/2004 LHONDIH1 00000011 106727D9

01 FC:2201

43.00 OP

Charles G. Patrick

1-5-03

Enc.: 5

Sirs: The check mentioned above was inadvertently left unmailed. Please accept same with my apologies. Thank you -

Charles G. Patrick

01/13/2004 LHONDIH1 00000083 10672709

01 FC:2001  
02 FC:2051

365.00 OP  
65.00 IP